To: Delisio, Edward[delisio.edward@epa.gov]

From: Julian, Jaime

Sent: Thur 5/14/2015 2:45:22 PM Subject: RE: Zone 10 Map request?

Dan asked me about the maps today, so I thought I'd check on the status. Any idea when you might be able to get to them? Just let me know and I'll let him know.

Thanks a bunch!

Jaime

From: Delisio, Edward

Sent: Tuesday, May 05, 2015 9:25 AM

To: Julian, Jaime

Subject: RE: Zone 10 Map request?

Hi Jaime, sure...no problem. Things should calm down a bit next week, and I'll get to it then. Ed

Edward Delisio

USEPA Region 5

Chicago, Illinois

ph.312-886-1303

fx. 312-692-2044

delisio.edward@epa.gov

From: Julian, Jaime

Sent: Tuesday, May 05, 2015 8:56 AM

To: Delisio, Edward Subject: Map request?

T T .	T 1	1
Hз	$-$ H $^{\prime}$ d	Į

I know you're busy with all the cool Criminal stuff, but I have a little ol' map request. It's not pressing, so anytime in the next couple weeks is fine. Is that doable? If not, I could probably wait longer. It's for two maps in Minnesota, in zone 15. I REPEAT: THIS IS IN ZONE 15.

So, I've attached a spreadsheet with the two modeling runs. One is in Walworth; the other in Redwing. I have the UTMs, concentrations and X times the NAAQS. I'd prefer using the X times the NAAQS for the isopleths. In both cases, I only want you to show anything greater than 1X the NAAQS. For Redwing, I'm thinking maybe >1, >3, and >5 X the NAAQS as the three isopleths, maybe? And for Walworth, maybe >1 and >2 X times the NAAQS? If something else works better, that might be fine...these were just my initial ideas.

These receptor grids are huge, so you don't have to show the whole extent—you can zoom it in to just the area where there are concentrations above the NAAQS.

The titles can be simple: "Predicted SO₂ Concentrations for USG—Walworth" and "Predicted SO₂ Concentrations for USG—Redwing."

Let me know what you think. I know I bug you a lot, but I do appreciate it! Thank you!

Jaime